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W. S. PALERT STRICE

Attention JACK MURPHY 533 Shoreham Building Washington, D. C.

HEAVY DUTY STAPLERS









... piles of invoices, blueprints, or other papers up to nearly a half-inch in thickness... thick, fluffy material like mattress pads... tough materials like composition shingles, shipping containers, rugs (tagging). For jobs too thick or heavy for the ordinary fastener, and where greater portability is required than is possible with a foot or motor operated machine.



MOVABLE CLINCHER MAKES TIGHT, FLAT CLINCH

No. 1/2 CRL

(Half length Model "C" with Reverse Lever)

Widely used for stapling thick piles of papers, and other materials, where clinched staple legs must lie flat against work. Moving pass-by clincher can be used, with long staples, on work where the thickness varies greatly and it is not convenient to change the staples in the machine frequently. However, the regular clincher is recommended wherever possible. Has powerful reverse operating lever. Maximum clearance 11/8" Throat depth 53%". Also available in full-length model (No. CRL), 10" throat.

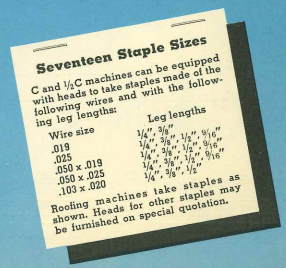
THIN BASE AND SOLID CLINCHER

No. ½CFBRL

(Half length Model "C", Flat Base, Reverse Lever)

Has base ¼" thick, for work where clincher must be inserted between layers of material. Solid, button-type clincher. Reverse operating lever. Maximum clearance 1¾". Throat depth 5½". Available also in full length.model with 11" throat and ½" thick base.







Precision-built, like any fine piece of machinery • • Long life and trouble-free operation • • Powerful leverage and supported staple give greater penetrating power with little effort • • safety stop holds back second staple until first is completely driven, avoiding jams • • Adjusting screws control precise alignment • • Twelve machine types with a variety of heads meet wide range of requirements; from one to six staple sizes in the same head.





BOSTITCH ROOFING STAPLER

No. 1/2 C36R

(½C Roofing Stapler with No. 36 Head)

Used for fastening the butts of composition shingles so that wind will not lift them and let rain drive under. Staple does not penetrate all the way to the roof surface — will not cause leaks.

Designed especially for hexagonal shingles, where each staple passes through the butt of the top shingle and the adjoining edges of the two underlying ones. Staple crown is % wide. Machine is properly balanced for quick, handy work on roof. Replaceable clincher blade offsets wear. Maximum throat depth with gauge 1% without gauge, 1% Uses staple of .103 x .023 copper wire with steel core, % legs.

BOSTITCH MATTRESS STAPLER No. 1/2 C65M

(1/2C Mattress Stapler with No. 65 Head)

For fastening roll edges of sisal pads to innersprings in manufacturing mattresses. Special base raises clincher to $4\frac{3}{16}$ above table. Solid clincher with bronze nose for easy inserting under material.

BOSTITCH ROOFING STAPLER No. 1/2 C68R

(1/2C Roofing Stapler with No. 68 Head)

Designed for such roofing jobs as fastening over-lapping butts of composition shingles (Dutch lap). Also used, without gauge, for many other fastening jobs requiring heavy wire staples. Uses staples made of .103 x .020 wire with $\frac{1}{2}$ " crown and $\frac{1}{2}$ " legs. Adjustable gauge locates staple up to $\frac{1}{8}$ " from edge of work. Maximum throat depth with gauge removed, $\frac{5}{2}$ ".

